



Active Flasher Module Instructions

Distributed by High Performance Products
01904 295 250

www.irextender.co.uk

- 1) Remove the Blue Eye Active Flasher Module (AFM) from the blister packaging, remove cable ties and unravel cables.
- 2) Start by placing the AFM near where you plan to place the circuit enclosure, for example inside, or at the back of a cabinet housing the audio visual components to be controlled.
- 3) Separate the individual flasher LED wires by carefully pulling apart. Separate enough wire length so it can be routed to the front panel of the component to be controlled.
- 5) Plug in the mains adapter and route the cable as desired and connect the barrel plug to the socket at the circuit enclosure. Switch on.
The kit is now operating and ready to test.
- 6) Before attaching the LED flashers heads make sure you have located the area where the component's IR receiver is situated. This is usually near the LED which illuminates when operating the remote control direct. Test before attaching the transparent LED stick-on.
If the component IR receiver is not visible, move the flasher around the surface of the front panel whilst operating its remote control pointed at the stealth receiver. The component will operate when the IR receiver is located.
Using a pair of scissors, separate the individual stick-ons (one spare). When you are happy you have the correct position over the component's IR receiver, remove the backing and press the stick-on firmly into position.
Insert the flasher LED into the hole in the centre of the stick-on.
- 8) Tidy cabling and fully test again.

